Engin Lib

INDEX TO AGRICULTURAL ENGINEERING Volume 24—January to December, 1943

ssue	Pages	Barr, H. T.	Collins, E. V.
ANUARY		Reducing labor and power in rice production	Labor duty in the harvesting of en- silage293
EBRUARY	33- 64	A new implement for mole drainage 41	17
IARCH		Barre, H. J.	(See also Drainage, Erosion Con-
PRIL	105-136	Prefabricated grain bins for emer-	trol, Hydrology, Irrigation, Soils,
1AY		gency storage	
UNE	177-216	Bateman, H. P.	Soil conservation in the war period 39
ULY	217-248	Effect of full load on farm machine	Effect on infiltration of surface mulches of soybean residues, corn
UGUST	249-280	operating economies	stover and wheat straw 155
EPTEMBER	281-320	Beans, It shells 42	Planning farms for management of
CTOBER	321-360	Pect production, New developments in sugar2	runoff water
OVEMBER		Bennett, Hugh H.	More farm ponds needed 380
ECEMBER	401-440	Soil conservation in the war period	Copeland, J. T.
This is a combined alphabetical in	ndex to the	Bins for emergency storage, Prefabri-	Unified terracing procedure 146
This is a combined alphabetical in ontents of Agricultural Engin uthors, regular features, professions of subject matter, including plant lals concerned, materials, machines	al interests, is and ani-	cated grain bins 29	Corn and bin walls to air flow, Resistance of shelled
tructures, and key words in titles.	, processes,	Blaney, Harry F. Rubber from guayule 19	Corn, Five ways to save labor and power in producing 52
Α		Boonstra, Richard Electric equipment for increasing	Cotton production, Reducing labor and power in149
GRICULTURAL ENGINEERIN	NG	farm production1	87 Crow, Ray
(Agricultural Engineers)		Brandrup, Leonard A.	Dehydration of sweet potatoes for
(See also Agricultural Engine Digest, Necrology)	eering	Producing hay with less labor and	livestock feed
Agricultural engineers on the		Britain's food production effort, Farm machinery in	Custic Hugh
Wartime responsibilities of ag		Brooder program, A state-wide electric 2	Efficient farm buildings a wartime
Reference books for agriculture	al en-	Brooks, F. A.	
Production engineering on the	land 223	Reference books for agricultural en-	$_{90}$ \mathbf{D}
		Buildings, Farm (See Structures)	Davidson, J. B.
The agricultural engineer's wor Wartime strategy for agricultur gineering	al en-	Bulldozer for general-purpose farm tractor, A	Labor duty in the harvesting of en-
Thomas Jefferson and agricu	altural		DEHYDRATION, Natural and Artifi- cial (See also Drying)
The fighting agricultural engine		C	Community fruit and vegetable de-
Agricultural Engineering Digest	(A re-	Carburetor characteristics and fuel sav- ing in farm tractors	hydrators 8 Performance of small domestic de-
100, 134, 170, 212, 242, 276		Carter, Deane G.	hydrators 16
Air flow, Resistance of shelled and bin walls to		Farm storage of soybeans 2 Redistribution of moisture in soy-	Dehydration of sweet potatoes for livestock feed
Allocation of farm machines, Was	rtime 22	bean bins2	Small dehydrators for farm home use 26
Air Conditioning (See Ventilation	on)	Castor bean hullers1	
WARDS		Castor beans, Production and process-	Gone tomorrow?
The 1943 A.S.A.E. Gold Med	alists 240	ing of	
В		Christiansen, J. E. Ground-water studies in relation to drainage	The home dehydrator as a clothes
Mon developments in sugar be	et neo		Dickerson, W. H., Jr.
New developments in sugar be		Clark, Marion W. Planning farms for management of	Some results of curing hay in the
Barden, R. D.	- mant	runoff water1	DRAINACE Lond (Complete
Emergency methods and equi		"Climatology, Agricultural"	DRAINAGE, Land (See also Hydrology)
Barger, E. L.	1	Clyde, A. W. Carburetor characteristics and fuel	Land drainage in England and Wales 29
A farm unit drier for combined		saving in farm tractors	Drainage as an aid to increased food
arn construction, For		Moisture percentages—their use and	production 32
Barn failures due to wind, Cause	es of 115	abuse	A new implement for mole drainage 41

Dressel, P. L.	F	ŀ	Hay rake, An analysis of the raking action of a side-delivery	Koontz, L
Over-all performance of series com- binations of machines as affected	Farrar, M. D.	ŀ	Hay, Mow curing of4	Some 1
by the reliability of individual units	Redistribution of moisture in soybean bins		lay in the mow with forced ventila- tion, Some results of curing	Kramer, I
DRYING — Driers (See also Dehydration, Ventilation)	Fence posts, Overturning resistance of wood 15	51 <i>F</i>	Hayman, Roy E.	prod
Drying hay with forced ventilation 143	Fertilizer, A device for plowing under 14	47	Wartime rural electric service 20	67.
A farm unit drier for combined rice 235	Flax with less labor and power, Pro-		Henderson, S. Milton Resistance of shelled corn and bin	
Resistance of shelled corn and bin walls to air flow	ducing 16	O1	walls to air flow 30	6- Labor an tion,
Forced ventilation of high moisture grains	Wartime responsibilities of agricul-		Honor roll, A.S.A.E. war service2	Labor an
The home dehydrator as a clothes drier 411	Food front, Agricultural engineers on the	5	Hustrulid, Andrew The effect of fluctuating storage tem-	Labor an
DuBois, C. W. Farm freezer analysis	Forage harvesting, New developments in	83	peratures on frozen fruits and vegetables	Labor an less
Duffee, F. W.	Freezing and Freezing Equipment (See	1	HYDROLOGY (Hydraulics)	Larsen, 1
New developments in forage har- vesting 183	Retrigeration) Fuel saving in farm tractors, Carbure-		_,	A conv
Duster problems, A laboratory study	tor characteristics and19	91	I	Lumber,
of crop 383		i	Irons, Frank	Lyle, S.
E	G		A laboratory study of crop duster problems 3	
	Giese, Henry Can farm structures be standardized?	60	IRRIGATION	
Education, Effect of war on engineering and engineering 233	Overturning resistance of wood fence		A study of garden irrigation	75
ELECTRIFICATION, Rural (See also Irrigation, Machinery)	Glaze, Roland A.	151	Irrigation practices, More production from improved	MACHI
Electric equipment for increasing farm production	Building needs for wartime agricul- ture2	295	Ground-water studies in relation to	Farm
A state-wide electric brooder pro-	Gordon, E. D.	* 00	The new reclamation era in Vene-	Natio
gram 239 Wartime rural electric service 267	Grain bin, Tests of a plywood1		zuela	
A farm motor conservation program 348	Grassed waterways for handling runoff	199		Renta
Farm needs in electric equipment 375	from agricultural areas4	412	J	The r
The home dehydrator as a clothes drier	Gray, L. W. Performance of small domestic dehy-		Jefferson and agricultural engineering, Thomas	Wart 299 Mach dud
Electric wiring that meets farm requirements	Gray, R. B.	164	Johns, M. M.	Labor
Ellis, N. K.	Machinery problems in the produc-		A state-wide electric brooder pro- gram	239 zat
A machine for collecting fallen pep-	Ground-water studies in relation to	125	Joy, E. C.	A far
permint leaves237	drainage 3	339	A converted subsurface tiller	
Engineering education, Effect of war on engineering and	Guayule, Rubber from	194	A subsurface row-crop cultivator	123 Down
Engler, Kyle A farm unit drier for combined rice 235	Н		Junnila, W. A. Forced ventilation of high moisture grains	ор
Ensilage, Labor duty in the harvesting	Hamilton, C. L.			bir by
of293	Wartime farm building construction	43	K	un
EROSION CONTROL, Soil (See also Hydrology, Soils, Terracing)	Wartime farm lumber	268	Kable, Geo. W.	A su
Fertility losses as a basis for erosion control planning	Hansen, E. L. Confinement system of producing		Small dehydrators for farm home use	
Grassed waterways for handling run- off for agricultural areas	Pork ————————————————————————————————————	9	Kaiser, W. G. The engineering challenge of farm	Redu be
A logical modification of the rational	Hay curing and storage, Trends in		structures	287 A de
formula for runoff from small ag- ricultural areas 423	Hay with less labor and power, Pro-		Kidder, E. H.	Redi
Equipment to meet wartime needs, Emergency methods and269	ducing	160	Effect on infiltration of surface mul- ches of soybean residues, corn sto- ver, and wheat straw	Proc
20/	, see a party cared	-00	The state of the s	

ng -		Some results of curing hay in the		Producing flax with less labor and power10	61	Miller, R. C. Drying hay with forced ventilation	143
4	- 13	mow with forced ventilation	119	"Down to essentials"10	63	Forced ventilation of high moisture	
la-	- 18	Kramer, H. A.		New developments in forage harvest-		grains	381
4	19	Reducing labor and power in rice	185	ing 18	83	Mitchell, Nolan	
2	267	production	,	Machinery problems of mulch cul- ture	26	Some results of curing hay in the mow with forced ventilation	419
		L		A machine for collecting fallen pep- permint leaves	37	Moisture in soybean bins, Redistribution of	296
	- 12	Labor and power in soybean produc- tion, Reducing	146	New developments in sugar beet pro- duction2	55	Moisture percentages — their use and abuse	332
2	- 19	Labor and power in cotton production,	1.40	The 1944 farm machinery program 2	58	Mole drainage, A new implement for	417
1	15	ReducingLabor and power, Producing hay with		Emergency methods and equipment to meet wartime needs 2	69	Montfort, P. T.	
m-		less	160	Preventing rust in farm machinery 2	70	The relation between compressor size, insulation thickness, and eu-	
nd 4	116		161	Labor duty in the harvesting of ensilage2	293	tectic values in farm freezer cabi- nets	429
		Larsen, L. F. A converted subsurface tiller	88	Adapting farm machinery to mulch culture	804	Morehead, L. B. A bulldozer for general-purpose	
		A subsurface row-crop cultivator	123	An analysis of the raking action of a		farm tractors	73
		Lumber, Wartime farm	268	side-delivery hay rake 3	330	Mow curing of partly cured hay	188
ter	- 19	Lyle, S. P. Nation-wide farm equipment conser-		Building and maintaining terraces with ordinary farm machinery 3	337	Mulch culture, Machinery problems of	226
:	20)	vation program	13	Farm mechanization in wartime 3	371	Mulch culture, Adapting farm ma- chinery to	301
	75	7./7		A laboratory study of crop duster problems	383	Mulches of soybean residues, corn	
ion	1 10	M		Prevention of rust in farm machinery 4	121	stover, and wheat straw, Effect on infiltration of surface	
	19	MACHINERY, Farm (See also Drying, Terracing, Tractors)		It shells beans	128		
to	339	Farm machinery in Britain's food	11	Malaria control, Agricultural engineers needed in	72	N	
ne-		Nation-wide farm equipment con-		Matson, Howard		NECROLOGY	
	345	servation program	13	More production from improved irri- gation practices	119	Earl. A. White	
	9	Rental rates for farm machinery	15	More farm ponds needed	380	A. Lincoln Fellows	
		The rationing of farm machinery	17	McAdams, W. N.		Clark Ellsworth Jacoby	
ng,		Wartime allocation of farm machines		Adapting farm machinery to mulch	201	John E. Cottingham, Jr.	
*******	299	Machinery problems in peanut pro- duction		culture	301	James F. McCay	
		Labor saving by sugar beet mechani-		McKibben, E. G. Over-all performance of series com-		Samuel J. Baldwin	
oro-	239	zation		binations of machines as affected		M. A. Raymond Kelley	
		A farm machinery repair program	81	by the reliability of individual units	121	Wyatt A. Clegg	
*******	88	A converted subsurface tiller	88	McMillen, Wheeler		Benjamin O. Childs	
*******	123	Down to essentials (editorial)	110	The agricultural engineer's world	227	Charles Floyd Crumb	430
ure		Effect of full load on farm machine operating economies		Mechanization in wartime, Farm	371	Needler, L. L. The rationing of farm machinery	. 17
	381	Over-all performance of series com- binations of machines as affected		Medalists (William Boss; Bert R. Ben- jamin), The 1943 gold	240	The 1944 farm machinery program	. 258
	- 1	by the reliability of individual		Meek, W. E.		Neubauer, L. W. Tests of a plywood grain bin	. 199
	-	A subsurface row-crop cultivator		Machinery problems in peanut pro- duction	48	News Section 28, 54, 94, 130	,
ome		Machinery problems in the produc- tion of rubber-bearing plants		Mervine, E. M.		166, 206, 241, 272, 308, 352, 388	, 434
	263	Reducing labor and power in soy-		Labor saving by sugar beet mechanization	79	Nichols, M. L. Wartime strategy for agricultural en	220
arm		A device for plowing under fertilizer		Meyer, E. C.			229
********	287	Reducing labor and power in cottor	n	Essentials of a farm type frozen food cabinet	84	Norton, R. A. Machinery problems of mulch cultur	e 226
mul-		production		Miller, Harry		Nutt, G. B.	
sto-		Producing hay with less labor and power		Production and processing of castor beans		Adapting farm machinery to mulc	

O	Reclamation era in Venezuela, The new	Shawl, R. I. A farm
Olsen, John T.	Reference books for agricultural en-	Reducing labor and power in soy- bean production 146 Building ture
Land drainage in England and Wales 297	gineering90	Prevention of rust in farm machinery 421 For barn
Otis, C. K.	REFRIGERATION	Shedd, Claude K. Better fa
Causes of barn failures due to wind 115	Essentials of a farm type frozen food cabinet	Five ways to save labor and power in producing corn
Conditions in a two-story insulated poultry house 407	Farm freezer analysis 343	Machinery problems of mulch culture 226 Nazis in
Overbolt, Virgil	The effect of fluctuating storage tem-	Labor duty in the harvesting of en-
A bulldozer for general-purpose farm tractors 73	peratures on frozen fruits and vegetables 416	silage 293 walls Shehardson F. S. Conditio
17	The relation between compressor size,	A farm motor conservation program 348 Condition
P	insulation, thickness, and eutectic values in farm freezer cabinets 429	Shier, G. R. Subsurface
Paint situation, The 268	Rental rates for farm machinery 15	Drying hay with forced ventilation 143 Sugar beet
Peanut production, Machinery problems	Repair program, A farm machinery 81	Trends in hay curing and storage 150 by Forced ventilation of high moisture
in48	RESEARCH (For procedures and re-	grains381 Satton, Jo
Peele, T. C.	sults of specific research see corres- ponding subject matter headings)	Smith, Dwight D. produ
Adapting farm machinery to mulch culture	Rice production, Reducing labor and	Bluegrass terrace outlet channels 333
Peppermint leaves, A machine for col-	power in 185	Smith, H. P.
lecting fallen 237	Rice, A unit drier for combined 235	Reducing labor and power in cotton production
Planning farms for management of run-	Richey, C. B.	TERRAC
off water 197	A bulldozer for general-purpose farm	Snyder, C. G. trol) A logical modification of the rational "Terrac
Plywood grain bin, Tests of a 199	tractors 73	formula for runoff from small ag- ricultural areas423 Unified
Ponds needed, More farm 380	An analysis of the raking action of a side-delivery hay rake 330	ni ni
Pork, Confinement system of producing 9	Roe, H. B.	SOILS (see Erosion Control) Bluegra
Porter, Lawrence C.	A logical modification of the rational	Soybean production, Reducing labor and power in146
Home dehydrators—here today! Gone tomorrow? 265	formula for runoff from small ag- ricultural areas423	Soybean bins, Redistribution of mois-
The home dehydrator as a clothes	Rubber-bearing plants, Machinery prob-	ture in 296 A farm
drier	lems in the production of125	Soybeans, Farm storage of 270TRACTO
Potter, A. A.	Rubber from guayule 194	Stauffer, R. S. A bull
Effect of the war on engineering and engineering education 233	Runoff water, Planning farms for man-	Effect of infiltration of surface mul-
Poultry house, Conditions in a two-	agement of	ches of soybean residues, corn sto- ver, and wheat straw155 Turnbull
story insulated407	Runoff from agricultural areas, Grassed waterways for handling	Stere, J. B.
Powers, W. L.	Runoff from small agricultural areas, A	Mow curing of partly cured hay 188
The new reclamation era in Vene- zuela	logical modification of the rational	Storage of soybeans, Farm 270
Prefabricated grain bins for emergency	formula for 423	Strahan, J. L.
storage 290	Rust in farm machinery, Preventing 270	A rational approach to farm build-
Prefabrication, Better farm buildings by 306	Rust in farm machinery, Prevention of 421	ing problems 259
Priest, Geo. H., Jr.		STRUCTURES, Farm (See also Brooding, Electrification, Refrigeration,
The paint situation 268	S	Storage)
Production rating of farmers under	Samsel, L. G.	Farm structures prefabrication
"Production rating of farmers under	with ordinary farm machinery 337	Confinement system of producing pork
wartime conditions"74	Schaenzer, J. P.	Wartime farm building construction 43
Production from improved irrigation practices, More119		Efficient farm buildings a wartime
Production engineering on the land 223	Schaller, John A.	need46
	Community fruit and vegetable de- hydrators 86	Can farm structures be standardized? 69
R	Schoenleber, L. H.	Causes of barn failures due to wind 115
Ramser, C. E.	A study of garden irrigation 75	A rational approach to farm building problems259
Grassed waterways for handling run-	Schroeder, E. W.	Wartime farm lumber 268
off from agricultural areas	Carburetor characteristics and fuel saving in farm tractors 191	The engineering challenge of farm
Ramser, J. H.		structures 287
Mow curing of hay 418	Producing flax with less labor and	Prefabricated grain bins for emer-
Rationing of farm machinery, The 17	power 161	gency storage290

оу-	Building no	eds for wartime agricul-		Turner, Arthur W. Wartime allocation of farm machines The fighting agricultural engineers		White, Dr. E. A., An appreciation of White, H. B. Conditions in a two-story insulated	
ery .		nstruction		Turner, C. N.		poultry house	
ver	tion	buildings by prefabrica-	306	A farm machinery repair program	81	Wileman, R. H. A device for plowing under fertilizer	147
ire	226 Nazis in th	e woodpile	306	V		A machine for collecting fallen pep- permint leaves	237
en-	11	of shelled corn and bin air flow	367	Van Doren, C. A.		Preventing rust in farm machinery	270
m	Conditions	in a two-story insulated		Effect on infiltration of surface mul- ches of soybean residues, corn sto- ver, and wheat straw	155	Wilson, M. L. Thomas Jefferson and agricultural engineering	
		ler, A converted		VENTILATION (See also Drying)		Winter, J. D.	
n	143 Sugar beet me 150 by	echanization, Labor saving	79	Forced ventilation of high moisture grains	381	The effect of fluctuating storage tem- peratures on frozen fruits and vegetables	
ure		G. s an aid to increased food		Ventilation, Some results of curing hay in the mow with forced	419	Wiring that meets farm requirements,	
344444	333	JII	. 521	W		Wood, Ivan D. Irrigation and the war effort	231
ton		T 6 (See also Erosion Con-		Wagner, C. P. Electric wiring that meets farm requirements	427	Wooley, J. C. Fertility losses as a basis for erosion control planning	
nal ag-		is now farming"		Walker, H. B. Agricultural engineers on the food front	5	Woodpile, Nazis in the	
		terrace outlet channels		Production engineering on the land	223	Y	
bor		and maintaining terraces		War service honor roll, A.S.A.E		Young, A. L. Reducing labor and power in soy-	
ois-	Thompson, A 296 A farm un	 H. it drier for combined rice 	. 235	Wartime strategy for agricultural en-		bean production	. 140
	270TRACTORS	, Farm		gineering		\mathbf{z}	
ul-		er for general-purpose farm		Wartime needs, Emergency methods and equipment to meet		Zink, Frank J. Production rating of farmers under	
sto-	155 Turnbull, Ja A new im	mes plement for mole drainage	e 417	Watson, J. A. Scott Farm machinery in Britain's food production effort		wartime conditions	. 19
	188	•					
	270						
:1.1							
ild-	259						
od- ion,							
	8						

ing 9

ime 46 ed? 69 nd... 115

ling _____ 259 ____ 268 arm ____ 287 ner-____ 290